STRATEGY FOR CONSERVATION AND MANAGEMENT OF COMMERCIAL ALOE SPECIES IN KENYA







STRATEGY FOR CONSERVATION AND MANAGEMENT OF **COMMERCIAL ALOE SPECIES** IN KENYA

Kenya Wildlife Service ©2008

Cover photo: *Aloe calidophila* June 2008

Compiled by:

Lubia I.K.¹ Kyalo S.N.¹ Mukonyi K.W.¹ Lusweti A.M.² Situma C.A.³

¹ Kenya Wildlife Service

² National Museums of Kenya

³ Department of Resource Survey and Remote Sensing

LIST OF ACRONYMS

- AMU Aloe Management UnitsCBD Convention on Biological Diversity
- CBS Central Bureau of Statistics
- CITES Convention on International Trade in Endangered Species of Wild Fauna and Flora
- DRSRS Department of Resource Survey and Remote Sensing
- EU-BCP European Union- Biodiversity Conservation Program
- ICIPE International Centre for Insect Physiology and Ecology
- IUCN International Union of Conservation of Nature
- KEBS Kenya Bureau of Standards
- KEFRI Kenya Forestry Research Institute
- KEPHIS Kenya Plants Health Inspectorate Services
- KFS Kenya Forest Service
- KWS Kenya Wildlife Service
- LN Legal Notice
- MoA Ministry of Agriculture
- NEMA National Environmental Management Authority
- NDF Non-Detrimental Findings
- NGOs Non Governmental Organizations
- NMK National Museums of Kenya
- NPEP National Poverty Eradication Plan
 PRSP Poverty Reduction Strategy Paper
 SNV Netherlands Development Organization
 USAID United States Agency for International Development

ACKNOWLEDGEMENTS

We would like to thank the many institutions and individuals who contributed to the development and production of the *Strategy for Conservation and Management of Commercial Aloes species in Kenya*. Writing and publication of this strategy has been made possible with financial support from United States Agency for International Development (USAID) as a grant to support building capacity for implimentation of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) in the CITES Management and Scientific Authorities for Kenya through the Kenya Wildlife Service (KWS). We are also grateful to the role played by the following institutions: Department of Resource Survey and Remote Sensing (DRSRS), Kenya Forestry Research Institute (KEFRI) and National Museums of Kenya (NMK) for having contributed immensely towards the successful completion of this strategy.

We would like to appreciate the contributions of the following scientists; Dr. Emily Wabuyele (NMK) and Dr. James Njogu, Dr. Charles Musyoki, Alfred Owino, and Richard Odongo (KWS). Their technical input and critiques contributed to the shaping and realization of the strategy.

We further acknowledge the input and support of Dr. Samuel Kasiki, the Deputy Director, Biodiversity Research and Monitoring and Mr.

Ben Kavu, the Ag. Deputy Director, Wildlife and Community Service, KWS and Dr. Beatrice Khayota, the Assistant Director, Centre for Biodiversity, NMK.

Special thanks go to Dr. Paul Konuche, Director, KEFRI, Dr. Idle Farah Director–General, NMK and Mr. Jaspat Agatsiva, Director, DRSRS for the guidance, encouragement and support to the development of this strategy.

Last and not least, we would like to specially thank Dr. Julius Kipng'etich, Director KWS for initiating and steering this process through out to its conclusion.

FOREWORD

The *Strategy for Conservation and Management of Commercial Aloe Species in Kenya* has been formulated to guide sustainable conservation and utilization of the aloe resource in the country. It focuses on striking a balance between socio-cultural, economic and ecological needs as the core pillars of sustainable development. The strategy aims at integrating interests in biodiversity conservation and economic development

Aloe exploitation in dry lands has been viewed as an entry point for wealth creation and biodiversity conservation by the local communities in the country. Thousands of poor inhabitants, mostly women are engaged in aloe sap tapping in the drier parts of Africa; Eastern Cape in South Africa, Kenyan dry lands and in Karamoja in Uganda.

The Genus *Aloe* is listed under Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) which regulates international trade in endangered species. International trade in specimens of aloe species; live plants, parts or derivatives should therefore be compliant with the national laws and CITES regulations. In Kenya, there are approximately 60 indigenous species and subspecies of aloes. Among these species, five namely *Aloe secundiflora, Aloe turkanensis, Aloe rivae, Aloe calidophila* and *Aloe scabrifolia* are commercially exploited for aloe bitter gum.

There is considerable illegal trade in specimens of the Kenyan aloes which is threatening the resource base in the wild. The illegal trade has compromised the premiums of the resource and the recognition that Kenya's aloe bitter gum is of superior quality. However, the recent gazettment of the Wildlife (Conservation and Management) (Aloes species) Regulations, 2007 (L.N 403) will streamline the aloe sub sector through promoting domestication (artificial propagation) of the aloe species and certification of harvesting operations dependent on the wild aloe resource base. In view of this, KWS together with other relevant government agencies particularly those responsible for conservation and management of wildlife has developed this strategy to enhance sustainable utilization of aloes in the country.

This strategy provides a framework for implementation of the Wildlife (Conservation and Management) (Aloe Species) Regulations, 2007 published in Legal Notice No 403 as subsidiary legislation on aloes. It further prescribes systems, procedures and institutional arrangements for the implementation of the regulations and therefore gives an outline on sustainable management of Kenya aloes taking into consideration the legal and administrative processes in respect to national and international obligations.

tuest

Dr. Julius Kipng'etich Director, Kenya Wildlife Service



TABLE OF CONTENTS

LIS	T OF A	CRONYMS	I
AC	KNOW	LEDGEMENTS	II
FO	REWO	RD	III
1	INTR	ODUCTION	1
1.1	STRA	TEGY FOR CONSERVATION AND	
	MAN	AGEMENT OF COMMERCIAL ALOE SPECIES	3
	1.1.1	Strategic Vision	3
	1.1.2	Strategic Goal	3
	1.1.3	Strategic focus	3
	1.1.4	Specific objectives	3
1.2	STRA	TEGIC ACTIONS	4
2	ВАСК	GROUND	. 7
2.1	ALOE	CONSERVATION AND MANAGEMENT	7
	2.1.1	Species description and distribution	10
	2.1.2	Areas of Aloe harvesting in Kenya	13
2.2	STAT	US OF CONSERVATION OF ALOES IN KENYA	13
	2.2.1	Regulations on Aloe management	14
	2.2.2	Issues and challenges of aloe conservation and	
		management	16
3	IMPL	EMENTATION FRAMEWORK	19

 \boldsymbol{V}

3.1 IN-SITU AND EX-SITU CONSERVATION AND



3.4	INST	ITUTIONAL COLLABORATION	_ 24
	3.4.1	Kenya Wildlife Service	_ 25
	3.4.2	National Museums of Kenya (NMK)	_ 25
	3.4.3	Kenya Forestry Research Institute (KEFRI)	_ 25
	3.4.4	Kenya Forest Service (KFS)	26
	3.4.5	Department f Resource Surveys	
		and Remote Sensing (DRSRS)	26
	3.4.6	Kenya Plants Health Inspectorate Services (KEPHIS)	26
	3.4.7	Customs	26
	3.4.8	Ministry of Agriculture (MOA)	27
	3.4.9	National Environmental Management	
		Authority (NEMA)	27
3.5	MON	ITORING AND EVALUATION	_ 27
3.6	LOGI	CAL FRAMEWORK	_ 28
3.7	ACTI	ON PLAN	_ 30
3.8	FUNE	DING MECHANISM	_ 30
3.9	COM	PLIANCE	_ 31
4	REFE	RENCES	33
AN	INEX 1	GLOSSARY	_ 34
AN	INEX II	: ALOE SPECIES REGULATIONS 2007	_ 35
	INEX II	II STATUS OF ALOF SPECIES	_ 00
			_ 10

vi

ANNEX IV: NON-DETRIMENT FINDINGS

SCORE SHEET FOR ALOES _____ 47

ANNEX V: HARVESTING PROCEDURE COMPLIANCE

FORM ______ 51

1 INTRODUCTION

Kenya's drylands support 28% of the total human population in the country and occupy 80% of the land area (CBS, 1999). Though endowed with natural resources, these areas remain underdeveloped. This is attributed to inefficient and unsustainable methods of resource extraction. These regions frequently experience prolonged drought and erratic and uneven rainfall distribution. The local communities have limited alternative livelihoods although nomadic pastoralism is the mainstay in these areas. The Government of Kenya aims to reverse these trends through elaborate programmes spelt out in the Poverty Reduction Strategy Paper (PRSP) of 2003, the Economic Recovery Strategy (ERS) and Vision 2030 for renewed growth. These policies outline strategies and mechanisms that will uplift the living standards of the local people and eventually have a multiplier effect on the economy. Pursuant to these policies, KWS and other government agencies responsible for conservation and management of natural resources in collaboration with stakeholders have initiated programmes to encourage alternative non-pastoral projects in drylands. Sustainable utilization of aloes has been identified as a potential community-based natural resource enterprise that will achieve such goals.

About 83 species of aloe occur in East Africa (Carter, 1994; Wabuyele, 2006). About 60 species of Aloe have been identified in Kenya, many of which grow naturally in dry lands. Aloes are used by local communities for medicinal, cultural and aesthetic purposes. Industrial uses include pharmaceuticals, cosmetics, nutraceuticals among others. Some species of Kenyan aloes are currently being exploited for commercial bitter gum. However, concern has been raised locally and internationally about levels and impact of the exploitation to wild populations. Unsustainable harvesting of wild aloes poses many threats ranging from overexploitation to ecological imbalance and possible loss of the species. Overexploitation of the commercial aloe species in Kenya

prompted a Presidential decree in 1986 banning harvesting of aloes from the wild for commercial purposes. The Wildlife (Conservation and Management)(Amendment) Act, 1989 mandates KWS to formulate policies and regulations to govern conservation of all fauna and flora (not domesticated).

Internationally, trade in specimens of aloes is regulated by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) under Appendix I and II listing using a system of permit and certificates. Trade in specimens of aloes (except *Aloe vera*) requires prior grant and presentation of an export permit. The export permit is granted when the following conditions have been met:

- a) Such export will not be detrimental to the survival of that species in the wild;
- b) That the specimen was not obtained in contravention of the laws of that country for the protection of the species;
- c) That there is monitoring of the export permits for specimens of species in question.

In response to concerns over overexploitation of and illegal trade in the commercial aloe species, KWS embarked on a process in 2004 to steer development of a long term strategy and policy to guide conservation

and management of aloes. The process resulted into development and gazettement in 2007 of Wildlife (Conservation and Management) (Aloe Species) Regulations, 2007 Legal Notice 403 of December 2007 as subsidiary legislation. This strategy plan is for the implementation of the aloe species regulations.

1.1 Strategy for conservation and management of Commercial aloe species

1.1.1 Strategic Vision

To contribute to conservation, management of viable populations of cultivated and wild aloes for present and future generations

1.1.2 Strategic Goal

To conserve and manage aloe species for sustainable development

1.1.3 Strategic focus

- 1. Promote the conservation and management of aloes for improved economic empowerment and environmental management
- 2. Conduct research to generate information to guide adaptive management and utilization of aloes
- 3. Promote development of appropriate technology for value addition and market access.
- 4. Promote appropriate technology transfer through established uptake pathways
- 5. Conduct public awareness and education to stimulate public attention about the values of aloe conservation, management and utilization

1.1.4 Specific objectives

- a) To promote the conservation and management of Kenya aloes for improved livelihood and environmental service through wise land management practices
- b) To guide a program for sound ecological and sustainable use of commercial aloes by :
 - i) providing a simple procedure for sustainable utilization of
 aloes for local and international trade in accordance with the
 provision of the national and international obligations
 - ii) implementing the provisions of the Wildlife (Conservation

and Management) (Aloe species) regulations, 2007 with regard to utilization of commercial aloes

- iii) implementing a system of monitoring to ensure the use of aloes complies with the relevant legislation and this strategy
- iv) establishing monitoring and evaluation system
- c) To provide incentives to land owners to salvage aloes
- d) To promote public education and awareness

1.2 Strategic Actions

- a) Develop programs for aloe value addition through research and development.
 - i) Brand Kenyan aloes for international market.
 - ii) Establish agronomic requirements for aloes to enhance cultivation programs.
- b) To generate scientific information to guide adaptive conservation and management of aloes through:
 - i) Assessment of the impacts of harvesting wild aloe populations
 - ii) Development of population models that will allow prediction of the outcome of various management prescriptions for the commercially exploited aloe species and encourage other research that supports the aim
 - iii) Identify, evaluate and document Aloe Management Units(AMU) and establish sustainable harvesting quotas for those units
- c) To promote public awareness and education on
 - Conservation status of the aloe with an emphasis on the commercial species.
 - ii) Socio-economic and ecological value of the aloes

Outputs

Key outputs of this strategy shall be:

- i) regulated and managed exploitation of aloe resource
- ii) Creation of wealth and job opportunities for enhanced economy
- iii) streamlined aloe product value chain
- iv) improved premiums and market access
- v) appropriate technologies availed and transfered
- vi) improved information gathering and sharing
- vii) increased awareness on aloe conservation and management





2 BACKGROUND

2.1 Aloe conservation and management

Kenya has approximately 60 species of aloe of which 26 are endemic. Only five (Aloe turkanensis, A. scabrifolia, A. secundiflora, A. calidophia and A. rivae) are exploited commercially. Many of the commercial aloe species grow naturally in Baringo, Samburu, West Pokot, Turkana and Laikipia districts in abundance. Other areas known to have significant populations of aloes include Nakuru, Koibatek, Kajiado, Isiolo, Meru, Marsabit, Moyale, Narok and Wajir districts. Some parts of Nyeri, Kiambu, Thika, Machakos, Kitui and Mwingi districts and Nyanza, Western and Coast provinces are also known to have some naturally growing commercial aloe species (Figure 1). Some species of aloe have been grown in gardens and homes as flowers and live fences. In Kenya, many locals have traditionally used the sap and leaves for cure of various ailments including malaria, fungal and bacterial diseases. Other uses include, rangelands rehabilitation, bee forage, browse for wild animals, livestock fodder in dry season and as live fence and ornamental plants.

All species of aloe, except *Aloe vera* are listed under Appendices I and II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). The international trade in aloes of Kenya is therefore subject to CITES guidelines and procedures. Harvesting from the wild is only acceptable when national non-detrimental findings have been done; and only after acceptable quota that will not be detrimental to the survival of the species in the wild is allocated. Artificial propagation and cultivation is however encouraged for commercial exploitation and is not subject to non-detrimental findings. The harvest depends on quantities cultivated and management of the species.

Regions where aloes are known to grow naturally experience low economic growth due to prevailing climatic conditions and other factors.

The Government through Vision 2030 seeks to provide an environment for citizens to create wealth using local resources to achieve developed status by 2030. Further, the National Poverty Eradication Plan (NPEP) lays down strategies geared towards reducing incidence of poverty in these areas by 50% by the year 2015. It also aims at strengthening the capabilities of the marginalized and vulnerable groups. It also spells out mechanisms for narrowing the gap in gender disparities by creating a healthy, educated and more productive population. It hopes to achieve this through supporting integrated natural resource management initiatives, promotion of best practices to help realize natural resource conservation and educate communities in targeted areas using existing potential for sustainable exploitation of the natural resources

The potential for sustainable aloe utilization is enormous but remains largely unexploited due to absence of information on the resource abundance and distribution, inefficient extraction methods, limited technological know how in processing the products, unclear marketing channels and low returns to primary producers. Sustainable exploitation of aloe requires a coordination framework that involves primary producers in aloe management, utilization and marketing, development of linkages and partnerships with local and international agencies dealing in aloe processing and marketing. There is also need

to create awareness about regulations governing aloe utilization, products, marketing and the role of aloes in environmental conservation. Mechanisms for development of aloe based economic and social enterprises will also be essential in enhancing the profile of aloes.



9

Figure 1: DIstricts with varied aloe populations

2.1.1 Species description and distribution

10

Five Kenyan species of aloes namely Aloe secundiflora, A. scabrifolia, A. turkanensis, A. calidophila, and A. rivae have been identified as sources of commercial aloe bitter gum.



Aloe secundiflora

Aloe secundiflora is stemmless species growing solitary or sometimes suckering. Older plants may have stems up to 30cm long. The leaves are borne in a compact rosette of up to 1 meter in diameter, erect or spreading and slightly re-curved at towards the tips. The inflorescence is up to 2m high, multi-branched with bright red, pink or yellow flowers. A. secundiflora is the most commonly observed aloe species and widely distributed in the country . A. secundiflora highly hybridizes and some of the hybrids are source of the commercial aloe gum especially in Kwale, Kilifi and Taita-Taveta districts.



11

Aloe scabrifolia

Aloe scabrifolia is a sprawling species, with stems of up to 120cm. It branches from the base to form clumps of up to 3m in diameter. The leaves are borne in a loose rosette, are erect to spreading and often recurved. The inflorescence is up to half a meter tall, with dull red flowers. *A. scabrifolia* is restricted and occurs mainly in Samburu, Laikipia, Isiolo and Marsabit districts.



Aloe turkanensis

Aloe turkanensis is a shrub with stems of up to 70cm long. It grows in loose clumps up to 2m diameter. Leaves are borne in a compact rosette, are erect to spreading with elongated whitish spots on both surfaces. The inflorescence is many-branched, up to 30cm long and bright pink in colour. *A. turkanensis* is mainly found in Baringo, Isiolo, Laikipia, Turkana and West Pokot districts.



Aloe rivae

Aloe rivae is a stemless species growing solitary or in small clumps. Older plants have a stem up to 60cm high. Leaves are borne in a dense rosette, erect or spreading and slightly recurved at the tips. The inflorescence is much branched up to 75cm high with bright red or yellow flowers. The species has restricted distribution in Kenya and occurs in Marsabit district especially in Badha Huri area.



12

Aloe calidophila

Aloe calidophila is a shrub with stems up to 1m high, branching from the base to form clumps. Leaves are in fairly loose clumps, much recurved and dead leaves are persistent on the stem. The inflorescence is up to 1.3cm high with bright red flowers. *A. calidophila* has restricted distribution and is mainly found in Marsabit, Wajir and Moyale districts.

2.1.2 Areas of Aloe harvesting in Kenya

It has been documented that, commercial aloe harvesting in Kenya begun in the 1950s at the coast and later spread to the interior. Baringo, East Pokot, Isiolo, Kajiado,. Kilifi, Kwale, Laikipia, Marsabit, Moyale, Samburu, Taita-Taveta,Turkana, Wajir, West Pokot and Yatta districts are the major commercial aloe harvesting areas. (Fig 2.)



Fig. 2 Map showing areas of harvesting of commercial indigenous aloes in Kenya in selected districts

2.2 Status of Conservation of Aloes in Kenya

There have been efforts to conserve aloes in Kenya both *in-situ* and *ex-situ*. Ex-situ, aloes have been conserved through the establishment of demonstration plots, botanical gardens and germplasm preservation in gene banks and in-situ; aloes are conserved in their wild habitats. The Nairobi Botanic garden and other private gardens are present examples with substantial collections of Kenyan aloes on display. Recent work to establish the status of commercial aloes has given impetus to conservation work. Several studies have been done to establish the conservation status of aloes in the wild (Oldfield, 2003; Newton, 2004; Wabuyele, 2006). Detailed information on the status of the commercial

aloe species as presented in Lubia *et al* (2005); Mukonyi *et al* (2007) and Mukonyi *et al* 2008 gives indication of the current status of Kenyan aloe species (Annex III).

2.2.1 Regulations on Aloe management

Initiatives have been taken at local and international levels to streamline operations and utilization of Kenyan aloes.

2.2.1.1 National regulations

14

Prior to the Wildlife (Conservation and Management) (Aloe Species) Regulations, 2007 published in Legal Notice No 403, Kenya lacked adequate regulations and mechanisms to oversee or regulate the protection, conservation and management of aloes, outside protected areas. The unclear provisions for regulation of use of the species within the wildlife legislation framework saw the unchecked utilization of the aloe species in the 1980s resulting into over exploitation and wanton destruction of aloes in the wild. This prompted a Presidential Decree in 1986 prohibiting harvesting of the species from the wild for commercial purposes and instead encouraged establishment of aloe plantations for commercial exploitation of the species. The Wildlife (Conservation and Management) Amendment Act, 1989 mandates Kenya Wildlife Service to formulate policies to govern conservation of all fauna and flora (not domesticated).

Increased demand for alternative investment opportunities, technological innovations and expanding socio-economic developments, has resulted in increased demand for utilization of plants and their products (including aloes) as alternative source of income. In response, Kenya Wildlife Service has undertaken several consultative processes to develop a conservation and management strategy for commercial aloe species with the objective of regulating trade in the species to sustainable levels. The steps include undertaking national aloe resource mapping and quantification to advise the Minister in charge of wildlife in accordance with the Act, interventions regarding harvesting from the wild populations for commercial trade and development of national guidelines for certification of artificially propagated sources for export /import.

The Government has considered allowing controlled trade in specimens of Aloe species under the following guiding principles:

- Utilization of aloes should be sustainable and should not be detrimental to their conservation or supporting ecosystems
- Sustainable use of aloes is a legitimate means of satisfying the subsistence, spiritual, cultural, recreational and commercial needs of the people of Kenya
- Conservation of aloea and their natural habitats and microhabitats on private and communal lands will be enhanced through landowners and regulatory agencies
- Economic benefits derived from using Aloe species shall be used sustainably to create economic incentives for the landowners to conserve the species and their natural habitats and to cooperate with the regulatory authorities pursuing conservation goals.
- Aloe management programmes shall be adaptive based on the best available scientific and indigenous knowledge about the species and its habitats and provide for regulation,

monitoring, reporting and review and adjustment.

• Enhancement of aloe conservation will be the control point for consideration when evaluating sustainable use management options.

These principles are embedded in The Wildlife (Conservation and Management) (Aloe species) Regulations, 2007 annexed as Annex II to this strategy.

2.2.1.2 International regulations

Trade in Aloe species and their derivatives is regulated under the provisions of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). All Aloe species except Aloe vera are listed in Appendices I and II of CITES. CITES Appendix I listed species include all species threatened with extinction, which are or may be affected by trade and international trade in these species is generally prohibited. CITES Appendix II listed species include all species which although not necessarily now threatened with extinction may become so unless trade in specimen of such species is subject to strict regulation in order to avoid utilization incompatible with their survival and other species which must be subject to regulation in order that trade in specimens of certain species may be brought under effective control. Indigenous Kenya aloes are listed in Appendix II of CITES and therefore any international trade in these species and their derivatives require CITES permit/certificate. Export and import of wildlife species under CITES Appendices are regulated through use of Permits and Certificates issued by designated CITES Management authorities in consultation with the scientific authorities.

An export permit can only be issued by the Management Authority provided that the Scientific Authority has advised that the proposed

export will not be detrimental to the survival of the species and that the Management Authority is satisfied that the specimens were legally obtained. CITES is therefore a powerful tool for achieving consistent international regulation of trade in wildlife for conservation and sustainable use.

2.2.2 Issues and challenges of aloe conservation and management

There exist various challenges to the sustainable utilization of aloes in Kenya. These challenges range from social, to economic and environmental protection. They include:

- (i) Unsustainable utilization of wild aloe populations
 - Over reliance on wild populations and limited aloe cultivation
 - Lack of standardized protocols for harvesting aloes
- (ii) Research and development
 - Quality planting materials
 - Pests and diseases control
- (iii) Value addition to raw products
 - Limited technological innovation
 - Limited access to credit facilities
 - Quality assurance procedures
- (iv) Awareness on conservation, management and utilization of aloes
 - Land tenure and changing land use patterns
 - Undervaluation of aloe as a commercial plant
 - Resource ownership
 - Lack of information on agronomic practices
- (v) Regulatory framework
 - Controlling illegal trade
 - Enforcement and compliance monitoring
 - Cross-border trade
- (vi) Markets and Market access
 - Fair trade (equity and benefit sharing)
 - Unclear and unfavorable market channels

(vii) Operational institutional governance structure

• Lack of viable community aloe bioenterprises



BARINGO ALOE BIO-ENTERPRISE PROJECT KORIEMA NURSERY AND FACTORY FUNDED BY EUROPEAN UNION EC AID TO KENYA

OTHER PARTNERS: KEFRI, KOKISA LAND MAWE LIMITED & KWS



3 IMPLEMENTATION FRAMEWORK

This strategy outlines nine programme areas for implementation, namely, *in-situ* and *ex-situ* population management, research and development, technology transfer, marketing and markets access, institutional collaboration, monitoring and evaluation, funding mechanism, compliance and strategy review.

3.1 In-situ and ex-situ conservation and management

3.1.1 Aloe Management Units and Certification process

Most aloes grow outside protected areas. They occur on private land, trust land and communal land. Land tenure is changing and some of the communally-owned lands are being subdivided for individual ownership. Aloe populations in protected areas (Parks and Reserves) will be strictly for conservation however, utilization of populations in non protected areas shall be regulated subject to stipulated conditions within the Aloes species regulations and non detriment finding studies (Annex II & III)

To promote conservation of these aloes the following measures will be explored:

a) Provide incentives for salvaging aloes in areas where land use

- change is taking place
- b) Promote aloes as alternative sources of income
- c) Promote aloe cultivation as a competitive land use option
- d) Encourage multiple land use that incorporates aloes, e.g. grazing/ aloe farming.



20

Christine Boit, District Warden, Baringo, assessing a potential AMU

3.1.1.1 Establishment of Aloe Management Units (AMU) and Certification schemes

Selection of AMU areas will be based on critical aloe population areas as informed by resource quantification and land tenure system. AMU certification in delineated areas will require:

- (a) Formation of associations whose membership will be aloe
 - farmers and or AMUs
- (b) Development of production and business plans
- (c) Create awareness among members on the provisions of aloe regulations and strategic plan.
- (d) Introduce internal control and compliance program to ensure adherence to aloe utilization guidelines.
- (e) Produce a register of association members (to assist in permits, marketing and promotion of members).

For both AMUs and plantations, standards to be set for certification shall be simple but provide for a practical progression, from reducing

unsustainable practice to introducing quality management to achieve sustainable Aloe management in all the identified Aloe management units, within areas of operation.

Specific considerations for setting up AMU's and standards will involve the following:

- (a) Targets for aloe production from sap and Aloe bitter gum.
- (b) Targets on acreage to be put under aloe propagation.
- (c) Appropriate harvesting methods to ensure sustainable harvesting.
- (d) Proportional percentage of acreage set aside for conservation.
- (e) Structures for resource management and benefit sharing.
- (f) Funding support for research and monitoring from profits accrued from sales.
- (g) Opening and maintaining of registers of all members within an AMU.
- (h) Penalties and restrictions for non-compliance.
- (i) Setting open and closed seasons for Aloe harvesting.

The harvesting procedures, quantities required and season for aloe harvesting are important basics to ensure sustainable management of targeted commercial aloes.

Harvesting parts and derivatives for aloes shall include seeds, leaves and whole plants Procedures for sustainable harvesting of aloes for commercial purposes shall be established before application for permit to export is made.

Details on the species and locality targeted for exploitation shall be provided beforehand. The species will be harvested separately and processing of Aloe bitter gum done separately for purposes of branding the products and monitoring impacts of harvesting on populations of each subject species. Harvesting of Aloes will be based on type and locality and will take place during specified period. Amount of Aloe sap collected and details of households harvesting will be recorded and certified. There shall be routine harvesting and post harvest handling training conducted on the ground on principles of sustainable harvesting and quality assurance.

3.2 Research and Development

As part of adaptive conservation and management approach to aloe, appropriate population status assessment procedures will be established as a basis for monitoring and evaluation. Focus will be on the five indigenous commercial aloe species to regulate the impact of harvesting for trade. In addition, further research will be directed to in-depth understanding of other Kenyan aloes for conservation and utilization. Aloe resource off-take levels shall be assessed continuously as per CITES procedures for undertaking non-detrimental findings studies and determination of harvesting quotas. In addition research and development will endeavor to undertake technological innovation, aloe product development and value addition. Appropriate technologies for production, management and efficient aloe harvesting and post harvest handling will be developed, to enhance aloe resource conservation in the country.





Researchers sampling aloes in Laikipia



A. secundiflora gum



A. turkanensis gum



Commercial products from aloe

3.3 Technology transfer

Inadequate technology transfer tools, skills and financial capacities are major setbacks in aloe management and sustainable utilization. There is inappropriate information gathering mechanism, inadequate information dissemination materials and clearing house mechanism. It is imperative therefore, that Information gathered is documented and packaged to meet the needs of various stakeholders. Thus, appropriate packed technology will be transferred through:

3.3.1 Training

This programme will involve transfer of appropriate technology on agronomic practices, harvesting, product development and value addition. The process will also impart entrepreneurship skills.

3.3.2 Technology and industrial link

Technovations will be linked to end users such as industries through appropriate technology transfer contractual agreements

3.3.3 Public education and awareness

The biological, ecological and socio-economic importance of aloe shall be promoted in a coordinated approach using various media among them public exhibition and extension activities. The awareness programmes will include development of community programmes to promote aloe cultivation schemes and sustainable aloe harvesting methods.

3.3.4 Marketing and market access

Lack of organized marketing systems and information gathering has led to improper pricing and unfair equitable benefits to resource owners

impacting negatively to aloe conservation in the country. Aloe product value chain marketing will be streamlined through the government marketing and regulatory structures to ensure better pricing and benefits to rural communities. Possibilities of access to loans through established community organizations will be explored by various stakeholders.

3.4 Institutional collaboration

Kenya Wildlife Service is designated Kenya's wildlife authority with mandate to coordinate, administer and regulate all trade and transactions on wildlife on behalf of the government in consultation with other lead agencies. For purposes of the implementation of the Wildlife (Conservation and Management) (Aloes species) Regulations, 2007, the following institutions will play a key role:

3.4.1 Kenya Wildlife Service

Kenya Wildlife Service is the CITES Management Authority for the Kenya government. CITES makes it obligatory for each country to designate and register one or more management and scientific authorities, to coordinate, manage, administer and advise on utilization, trade and transactions of all CITES listed species. KWS therefore has statutory obligations to ensure that all trade and transactions of wildlife out and into Kenya are within the provisions of the national legislations and in compliance with CITES provisions, which Kenya is a signatory.

3.4.2 National Museums of Kenya (NMK)

NMK is Kenya's scientific authority. Its key obligations include advising the Wildlife Management Authority, that the removal of the species from its habitat does not affect its survival in the wild. NMK has enormous expertise in plants conservation and management. KWS and NMK have worked closely together to ensure that the national obligations are enforced and complied with, within the statutory provisions and international conservation protocols.

3.4.3 Kenya Forestry Research Institute (KEFRI)

As a State Corporation established in 1986, its mandate is to undertake forestry research, generate appropriate technologies disseminate information and provide extension services on sustainable utilization and management of forests and their products, with special emphasis on socio-economic empowerment of communities to create wealth. It has a wide scope, which includes, dry land forestry, plantation forestry, and non-timber products, which takes care of conservation and management of Aloe species. The mandate of Kenya Forest Service is to enhance protection, conservation, development and management of all forest resources in the country, with special emphasis on development of commercial plantations and protection of indigenous species. The forest service shall play a major role in harmonizing Aloe conservation and management, with the larger forest industry including community mobilization in joint and integrated forest management.

3.4.5 Department of Resource Surveys and Remote Sensing (DRSRS)

Department of Resource Survey and Remote Sensing play a critical role in species monitoring, population dynamics especially abundance, threats, mapping and other social economic activities. The department is part of the national aloe resource mapping team. The use of remote sensing techniques in mapping of natural resources cannot be overemphasized. DRSRS will therefore continue playing a major role in aloe assessments, monitoring and mapping.

3.4.6 Kenya Plants Health Inspectorate Services (KEPHIS) KEPHIS is a government institution, which coordinates, administers

and enforces Kenya's regulations/procedures for importation/ exportation of any form of plant material, such as seeds, cuttings, bud, wood, fresh fruits, flowers, plantlets, timber and agricultural produce. The role of KEPHIS in Aloe regulation will therefore be in the issuance of phytosanitary certificates in case of exports of whole plants and or specimens of aloes.

3.4.7 Customs

The Customs is an enforcement agency with the mandate of verification of accompanying documents and clearance for exports and imports. Customs shall play a critical role in verifying quantities of aloe products exported from and imported into the country against the accompanying permits and certificates.

3.4.8 Ministry of Agriculture (MOA)

The Ministry of Agriculture has identified and classified aloes as an emerging crop and therefore supplement and complement the activities of the lead institutions with regard to commercialization of aloe plants. The ministry through its structures shall provide extension services to the Aloe farmers

3.4.9 National Environmental Management Authority (NEMA)

The National environment management authority (NEMA) was established under the Environment Management and Coordination act (EMCA) of 1999. The key mandate is to supervise and coordinate all matters related to environment in Kenya. NEMA in conjunction with relevant lead agencies prescribes measures for conservation of biological resources. It further prescribes measures for the sustainable utilization and management of genetic resource. Aloe utilization, conservation and management will be subject to rules and regulations within the provisions of EMCA Act, 1999.

3.5 Monitoring and Evaluation

A monitoring and evaluation system will be set up to fast track the implementation of the Wildlife (Conservation and Management) (Aloe

species) Regulations, 2007, the national and local needs and the set priorities in regard to utilization of aloe resources to achieve the desired objectives.

A monitoring program on the impact of harvesting on aloe populations shall be periodically undertaken. Harvesting and trade returns shall form an integral component of the impact monitoring by providing information on the taxa, extent and quantity of materials harvested and exported.

3 .6
Го
gica
rar
nev
NOr
X

	OUTPUT-6 Enhance technology and information transfer uptake pathways	OUTPUT-5 Enhance institutional capacities towards aloe conservation & utilization	OUTPUT-4 Enhanced regulatory system	OUTPUT-3 Sustainable aloe based enterprises established and promoted	OUTPUT-2 Networking and coordination systems established	OUTPUT-1 Research of aloe subsector undertaken	Purpose To provide framework for sustainable commercial Kenyan aloe utilization	To contribute to improved livelihood for Kenyans through sustainable utilization of viable Kenyan aloe populations	Narrative summary Goal
	Appropriate technologies & dissemination material developed & transferred to relevant stakeholders	Institutional Capacity enhanced Improved governance structure	Monitoring, enforcement, compliance evaluation systems in place	Functional Aloe based Enterprises established	A centralized quality data base Coordination system established	Status of aloe exploitation established Quality assurance procedures established Value added products	Legislative, policy and administrative structures in place.	Increased number of individuals involved in aloe production for livelihood	Objective verifiable indicators
	Number of publications, Media talk shows, News prints, reports, Number of trained people	Number of aloe conservation botanical gardens in place Number of aloe farms Registration certificates, title deeds	Inspection reports Licenses, registered operations applications, court cases,	Aloe products in the market Number of existing cottage industries	A centralized data base in place	Reports & published papers Registered technologies (patented) Technology transfer agreements Value added products	Policy document Strategic framework in place Certification established, reports & records	Census reports on livelihoods/impact assessments	Means of verification
A Contraction of the second	Funds available, Technologies acceptable to stakeholders	Institutions are willing to embrace aloe regulations guidelines	Collaboration of all stakeholders Compliance with gazetted Aloe species, regulations, 2007	Adequate aloe raw materials available 9 Market for aloe products available and accessible	Lead agencies will harmonize research & development activities of aloe	Availability of technology and technological expertise	Adequate aloe plantations in place Proper management & conservation in AMUs Aloe product value chain will be streamlined within the main government structures.	Markets for aloe raw products and derivatives exist	Risk/assumptions

なない

Activities/ Strategies

- 1.1 Prioritize research areas on Kenyan aloes
- 1.2 Document survey & map out Kenyan Aloe species
- 1.3 Brand Kenyan Aloe products for markets
- 1.4 Develop aloe based products of required standards
- 1.5 Establish monitoring and evaluation procedures
- 2.1 Establish appropriate systems for networking and coordination
- 2.2 Establish a centralized data base clearing house mechanisms
- 2.3 Take continuous inventory on initiatives
- 3.1 Develop a business plan for sustainable exploitation of aloe products
- 3.2 Explore best partnership arrangement to fulfill CITES and CBD arrangements on aloe business and aloe conservation.
- 3.3 Support establishment of community based cottage industries
- 3.4 Put in clearing house mechanisms for market and market access

4.1 Monitor, evaluate and review existing aloe utilization levels

4.2 Periodic review of aloe regulations and administrative procedures in regards to utilization

29

4.3 Ensure compliance and enforcement of regulations in respect to aloe utilization.
4.4 Domesticate regional and international agreements policies, treaties and conventions in respect to aloe utilization.
5.1 Improve stakeholders capacity through education & awareness
5.2 Facilitate transfer of appropriate technologies to stakeholders

3.7 Action Plan

	Priority Objective	Lead institutions	Collaborating Institutions
1	Scientific research & evaluation	KWS, KARI, KEFRI, NMK, KEBs	ICIPE, Universities
2	Networking and coordination	KWS, NMK, KEFRI	NGO's
3	Promote sustainable aloe based enterprises	Respective ministries, KARI, KIRDI, KEFRI, KWS KEBs, Communities, Private sector	NGO's
4	Enhance enabling policy and legislative environment	Respective ministries, KWS, NMK, NEMA, KEFRI	Stakeholders
5	Enhance institutional capacities towards aloe utilization	Respective ministries, KEFRI, NMK, KARI, KWS, ICIPE, NGO's, Universities	Stakeholders
6	Enhance technology and information transfer uptake pathways	Stakeholders	Stakeholders

3.8 Funding Mechanism

Effective implementation of the strategy will require involvement of wide range of stake holders. The strategy goals will be implemented in stages from short-term to long-term interventions. Legal, policy and administrative issues will be operationalized within the first month of implemention. Resources will be required to implement the activities

30

outlined in this strategy. Therefore there is need to mobilize and put in place proper funding mechanisms. It is envisaged that an initial budget of Kenya shillings 180 million will be required for the short term interventions within the first five (5) years for the following budget lines; operationalization of the Aloe Species Regulations 2007, building and equipping one techno park, product development and valueaddition, training/incubation activities and research, monitoring and evaluation. Resources to meet these budget lines shall be sought from the Government of Kenya, donors and private sector partnerships.

3.9 Compliance

Implementation of this strategy shall be in compliance with the Wildlife (Conservation and Management) (Aloes Species) Regulations, 2007 annexed to this document and the Wildlife Act.



Ibrahim Lubia (right), Chief Licensing Officer (KWS) and Christine Boit, KWS Warden, assessing aloe plantation in Baringo

3.10 Strategy Review

Efforts shall be made to improve on this strategy through the following

processes:

- a) Periodic review of the aloe regulations and administrative procedures in regard to regulation of exports of Aloe extracts;
- b) Field status assessments for the commercially exploited species:
 - A. scabrifolia, A. secundiflora, A. calidophila, A. rivae and
 A. turkanensis to direct the process for determining and reviewing
 of quotas for sustainable levels of harvesting where appropriate
 and as a basis for future monitoring;
- c) Periodic field monitoring to ensure that other Aloe species in the approved harvesting units; the Aloe Management Units are not impacted by collecting for trade.



4 REFERENCES

- Carter, S (1994) Aloaceae. In R.M. Polhill (ed.) Flora of Tropical East Africa. Balkema, Rotterdam.
- Government of Kenya (1989): Wildilfe (Conservation and Management) Amendment Act (1989). Government Printer, Nairobi
- Government of Kenya (1994). Poverty Reduction Strategy Paper (PRSPs). Government Printer, Nairobi.
- Government of Kenya (1999): Central Bureau of Statistics. National
 - Population Census 1999. Vol I, Government Printer, Nairobi
- Government of Kenya (2007): Wildlife (Conservation and Management)(Aloe Species) Regulations, 2007 LN No. 403
- Lubia I.K, Kyalo S. N, Mukonyi K. W; Situma C. 2005. National guidelines on utilization of Aloe species in Kenya. Workshop report, Kenya Wildlife Service Training Institute, Naivasha 21-23 June 23.
- Mukonyi K.W, Situma C.A, Lusweti A, Kyalo S. (2008): Status and Distribution of Commercial Aloes in Kenya (In press)

Mukonyi K.W, Situma C.A, Lusweti A, Kyalo S. and Khamala E. (2007): Wild Aloe Resource Base in Kenyan and Ugandan Drylands as Alternative Livelihoods for Rural Communities. Discovery and

Innovation Journal, 2007.

Newton, .E. (2003). A Checklist of Kenyan Succulent Plants,

Succulenta East Africa-East Africa Natural History Society, Nairobi.

Oldfield; S. (2003). Review of significant trade in East African Aloes CITES Report.

Wabuyele E. N; 2006. Studies on Eastern Africa Aloes: Aspects of Taxonomy, Conservation and Ethnobotany. PhD Thesis, University of Oslo 2006.

ANNEX I GLOSSARY

For the purpose of the present guidelines, unless the context otherwise requires:

"Aloe Specimen" means Live or dead aloe plant or any readily recognizable part or derivative thereof

"Aloe Management Unit (AMU)" means area delineated for the purposes of sustainable controlled harvesting of aloes from the wild

"Artificial propagation" means domestication or planting specimens of aloe to establish a population(s) either by use of seeds, suckers or tissue culture material either in a controlled environment or in the wild:

"Wild population" means those populations of aloe species that have not been planted by man and are growing naturally.

"Landowner" means an individual or a group of individuals legally registered under a parcel of land as defined by the Kenya Land Act.

Certification" means authoritative verification of source of aloe specimen by competent designated authority

"International trade" means export, re-export or import of specimens of aloe (also as defined by CITES)

"Non-Detriment findings (NDF)" means assessment of impacts of species exploitation to the wild population.

"Species" means one of the basic units of biological classification and a taxonomic rank. A species is often defined as a group of organisms capable of interbreeding and producing fertile offspring.

ANNEX II ALOE SPECIES REGULATIONS, 2007

Kenya Subsidiary Legislation, 2007

LEGAL NOTICE NO. 403

1

THE WILDLIFE (CONSERVATION AND MANAGEMENT) ACT

(Cap. 376)

IN EXERCISE of powers conferred by section 67 of the Wildlife (Conservation and Management) Act, the Minister for Tourism and Wildlife makes the following Regulations:-

THE WILDLIFE (CONSERVATION AND MANAGEMENT) (ALOE SPECIES) REGULATIONS, 2007

1. These Regulations may be cited as the Wildlife (Conservation and Management) (Aloe Species) Regulations, 2007.

2. There shall be a register kept by the Kenya Wildlife Service to be known as the Register of Artificial Propagation of Aloe Species.

3. (1) A person intending to engage in propagation of Aloes for commercial purposes shall apply to be entered in the Register as an artificial propagator of aloes.

(2) The application under paragraph (1) shall be in form APA 1 in the Schedule.

4. The Kenya Wildlife Service may, if it deems it fit, make such visits to the premises of the applicant for purposes of verifying the accuracy or veracity of the information provided by an applicant for registration under regulation 3.

5. (1) The Kenya Wildlife Service shall, upon the receipt of an application for registration under regulation 3, within thirty days either grant the applicant a registration certificate or provide him with a written indication that the application has been rejected.

(2) Where the Service has rejected an application it shall provide the applicant with reasons therefor and may, if it deems it fit allow the

applicant to meet such further conditions as the Service may deem fit and file a fresh application.

6. (1) A person who intends to export or re-export aloe species or any derivatives therefrom, from Kenya shall apply to the Service for an export certificate in that respect.

(2) A person who intends to import aloe species or any derivatives therefrom, into Kenya shall apply for an import certificate in that respect.

(3) An application under this regulation shall be made in Form APA2.

7. In considering applications for registration under these Regulations, the Service shall take into account the following principles:-

- (a) that artificial propagation of aloe species shall be provided an environment for sustainable utilization of the species and shall not be detrimental to its conservation in the wild or of its supporting ecosystems;
- (b) that the conservation of aloe species and their natural habitats and microhabitats is enhanced.

8. (1) Every applicant for registration under regulation 3 shall pay a fee of Kenya shillings five hundred.

(2) Every applicant for a certificate under regulation δ shall pay a fee of Kenya shilling ten thousand.

9. The Service in consultation with the National Museums of Kenya, Kenya Plant Health Inspectorate Service, Kenya Forest Research Institute and the Commissioner of Customs shall monitor the activities of the registered aloe artificial propagators and ensure that they comply with the conditions set out in the certificate of registration.

10. The export of aloe species from Kenya, shall notwithstanding these Regulations comply with any requirement under any law relating to export from Kenya of any plant or plant product.

11. A Person who-

- (a) artificially propagates aloe species for commercial purposes;
- (b) exports or re-exports from Kenya aloe species or any derivatives therefrom;
- (c) imports into Kenya aloe species or any derivatives therefrom, contrary to these Regulations commits an offence.

36

2216



	SCHEDULE
	Form APA. 1
AI	PLICATION FOR REGISTRATION OF OPERATION FOR ARTIFICIAL PROPAGATION OF ALOE SPECIES
1/V of Aloe	e apply for Registration of an operation for Artificial Propagation Species and declare that all information provided is true.
. DE	TAILS OF APPLICANT
(a)	Name & Designation
	Name of Business/Organization
(b)	Postal Address
(0)	Physical address
	Nearest Urban Centre:
	District
	Division
	Location
	Sub-location
	Telephone
	Fax.
	Email:
	Dated

37

2217

ŕ

- 3. SIZE OF OPERATION IN HECTARES (HA.)
- 4. LAND OWNERSHIP





6.	SOURCE OF PARENTAL STOCK AND QUANTITIES (lick in boxes where applicable)
Sou	rce of parental stock Propagating material Quantities (Kg/pcs)
	(a) Natural source (Wild) Seeds
	Suckers
	Others (specify)
	(b) Republiched nurveries Seede
	(b) Established fighteries
	SUCKETS
	Others (specify)
	(c) If (b), give name of registered owner and location of the nur
	(d) Quantities of mature plants expected to be harvested in one
	Attach a marketing/Business plan for your operation (optiona
7.	EVIDENCE OF SOURCE OF MATERIAL (give as detailed information as possible about the background of the operation e.g. sales receipt)
FO	R OFFICIAL USE ONLY
8.	COMMENTS BY KWS AREA WARDEN OR HIS/ HER
	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.)
	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.)
•	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.)
٠	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.)
9.	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9.	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9,	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9.	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
, 9, (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
, 9, (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9. (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9. (b)	DESIGNEE (DAO or DRO) (Lipon visit to and Inspection the artificial propagation operation.) Name
9. (<i>b</i>)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9. (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9. (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9. (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name
9. (b)	DESIGNEE (DAO or DRO) (Upon visit to and Inspection the artificial propagation operation.) Name

	7		
1. Registration No. of operation alloca	ted and as en	tered into the	
1. Registration No. of operation alloca National Register of Operations.	ted and as en	tered into the	
 Registration No. of operation alloca •National Register of Operations. KE/APA/District 	ted and as en No.	tered into the /Year	
 Registration No. of operation alloca National Register of Operations. KE/APA/District Details Entered in the National Regi 	ted and as en No	tered into the /Year	

CERTIFICATE OF REGISTRATION FOR PROPAGATION OF ALOES IN KENYA

Date of issue
Name of Propagator
Address
Telephone
Physical location of the propagation unit
District:
Division:
Location:
Sub-location:
Nearest urban Centre:
Registration Number of land parcelSize of land
Species of aloe under propagation
Products/ Specimens anticipated from the propagation unit
Registration number:
KE/APA/District/No/Year
Registering OfficerDesignationSignature

FORM APA.2:

EXPORT OF SPECIMENS OR PRODUCTS OF ALOES FROM REGISTERED OPERATIONS IN KENYA

APPLICATION FOR EXPORT/ RE-EXPORT/IMPORT PERMIT

I/We apply for Export/ Re-export/import permit and declare that all information provided is true to the best of my knowledge.

	1. DE3	TAILS OF APPLICANT
	(a)	Name and Designation
		Name of Business/Organization
		P.I.N.
	(b)	Postal Address
		Email address
		Telephone
	(c)	Nationality
	2. DE	TAILS OF CONSIGNEE
	(a)	Name
		Company
	<i>(b)</i>	Postal Address
		Telephone/Fax No.
		Email address
	(c)	Nationality
	3. DE	TAILS OF MATERIALS
	(a)	Common name and scientific name of plant (Genus and species)
	(b)	Description of part or derivative, mark or numbers
the the second	(c)	Quantity/number of material and/or net weight to be exported (kg).

and the second sec	(d)	If for re-export, country of origin and export permit number.
and when		*****
1.11		
1/1/		
1 De Vier y		
RIA I		
201111		

2220

40

記録

 State whether material was taken from natural source (wild) or artificially propagated.

5. If taken from natural source (wild) state locality and name of approved Aloe Management Unit (AMU) Locality...... Name of approved AMU..... 6. If taken from registered operation for Artificial Propagation of plant material for commercial purposes, indicate the Registration No. of the Operation and date of establishment KE/APA/District...../No..........Ycar...... (Attach evidence of purchase e.g. Receipt, sale agreement etc) 7. Details of previous application approved or rejected. FOR OFFICIAL USE ONLY (a) Comments from Scientific Authority, National Museums 8. of Kenya (NMK)-Botanist In Charge

Name......Designation.....and official stamp

22.21

41

- Signature...... Date.....
- (b) Comments from Scientific Authority, and Kenya Wildlife Service (KWS)

Date.....

(c) Comments from the Director, Kenya Plant Health Inspectorate Service (KEPHIS) advising on issuance of

Phytosanitary Certificate (in case of whole or part or Plant material). (Note: an inspection of the material will need to be inspected within 48 hours before the export takes place). 9. KWS Chief Licensing Officer's remarks., NB: To certify that the specimen are not obtained in contravention of the law. KWS Director's Approval/Disapproval 10. Signature.....Date Note: Original document as per 4 to 7 above to be attached to this 1. application. 2. Approval for all import MUST BE granted prior to the actual importation, 3. Duly filled in copy to be returned to KWS following

declaration of shipment with Customs and export.

2222

42

10. DECLARATION BY CUSTOMS DEPARTMENT/EXPORT ENDORSEMENT

(Customs office at the point of exit to retain a copy of this form)

Block	Quantity				
A					
			1		-
В		Point/port of export	Date	Official stamp & title	Signature

THE WILDLIFE (CONSERVATION AND MANAGEMENT) ACT (Cap. 376)

ALOE EXPORT/RE-EXPORT/IMPORT SUPPLEMENTARY PERMIT

Issued under Section 45 of the Wildlife (Conservation and Management) Act and in accordance with Aloc Species Artificial Propagation Regulation, 2007) Consignee's Name Address	Export/Re-export/Import (Delete whichever not applicable) Valid Until Authority Issuing Permit
Consignor's NameSpecia	al Conditions:

Country

2223



2224

44

Kenya Subsidiary Legislation, 2007

Details of specimen(s) to be exported/re-exported/imported

Common Name	Scientific Name	Description of part or derivative	Quantity	Country/Locality of Origin
A				
В				
C				

On.....Official Stamp:

Title and signature of officer signing on behalf of the Authority

Dated the 27th November, 2007.

MORRIS DZORO, Minister for Tourism and Wildlife,



ANNEX III STATUS OF ALOE SPECIES

Table 1: A list of Aloe species in Kenya showing their conservation status

Species	Conservation status sensu IUCN	Distribution
Aloe juvenna	CR (Newton 1998)	Kenya (R) (Southern Narok) (E)
Aloe myriacantha		Kenya, Tanzania, Uganda
Aloe citrina		Kenya (V), Mandera, Ethiopia, Somalia
Aloe secundiflora		Kenya, Tanzania, Ethiopia
Aloe rivae	V	Ethiopia (R) Kenya (R)
Aloe murina		Kenya (Nguruman) E
Aloe erensii		Kenya (Northern Turkana) Sudan
Aloe parvidens		Kenya, Ethiopia, Somalia, Tanzania
Aloe wollastonii		Kenya, Tanzania, Uganda
Aloe amudatensis	V	Kenya (Southern Turkana), Uganda
Aloe chrysostachys	V	Kenya (V)-Kitui & Meru (E)
Aloe classenii	V	Kenya (V) (Taita (E)
Aloe ellenbeckii		Kenya (V) Somalia
Aloe kilifiensis		Kenya (E) (Coast)
Aloe lateritia Engler var. lateritia		Kenya (South East)- Tanzania
Aloe lateritia Engler var. graminicola		Kenya (E)
Aloe lolwensis		Kenya (E) (Island Lake Victoria)
Aloe macrosiphon		Kenya, Tanzania, Uganda
Aloe massawana	CR (Newton 1998)	Kenya (Coast), Tanzania, Ethiopia
Aloe pirottae	LR/C (Demissew 2003)	Kenya
Aloe ruspoliana		Kenya, Ethiopia, Somalia
Aloe turkanensis		Kenya, Uganda
Aloe tweediae		Kenya, Sudan, Uganda
Aloe ukambensis		Kenya (E) (Kitui/Taita)
Aloe wrefordii	CR (Newton)	Kenya, Uganda, Sudan
Aloe amicorum		Kenya .E. (Marsabit)
Aloe confusa	R/V	Kenya (R) (Taita), Tanzania (V)
Aloe kulalensis	R	Kenya (R, E) (Marsabit)
Aloe powysiorum	(R)	Kenya (R, E) (W. Kenya)
Aloe aegeodonta		Kenya (E) (Kitui District)
Aloe archeri	VCR (Newton 1998)	Kenya (V) (Laikipia, E)
Aloe calidophila	R	Kenya (R) Ethiopia (R)
Aloe carolineae		

Aloe ketabrowniorum		Kenya (E) (Marsabit)
Aloe lensayuensis	V	Kenya (V, E) (Marsabit)
Aloe microdonta		Kenya (Coast), Somalia
Aloe muticolor		Kenya (E) (Marsabit)
Aloe pustuligemma		Kenya (E) (Southern Turkana) (E)
Aloe rugosifolia	V	Kenya (V), Ethiopia (V)
Aloe scabrifolia		Kenya (E) (Laikipia, Samburu)
Aloe tugenensis		Kenya (Baringo) (E)
Aloe vituensis	V	Kenya (V), Sudan
Aloe wilsonii		Kenya (W. Pokot), Uganda
Aloe cheranganiensis	V	Kenya (V), Uganda (V)
Aloe dawei		Kenya, Rwanda, Uganda, Congo
Aloe deserti	V	Kenya (V) (Nairobi-Taita)-Tanzania
Aloe elgonica	V	Kenya (V) (Eldoret-Mt. Elgon (E)
Aloe fibrosa	V	Kenya (V), (Machakos)- Tanzania (V)
Aloe francombei		Kenya (Laikipia) (E)
Aloe kedongensis		Kenya (Kiambu, Naivasha) (E)
Aloe morijensis		Kenya (Kajiado), Tanzania
Aloe ngongensis	V	Kenya, Tanzania
Aloe nyeriensis		Kenya (V, E) (Laikipia & Nyeri)
Aloe penduliflora	V+CR	Kenya (E) (Taita)
Aloe rabaiensis		Kenya, Tanzania, Somalia
Aloe ballyi		Kenya (I), Tanzania
Aloe elata		Kenya- (Nguruman)- Tanzania
Aloe volkensii Engler ssp. Multicaulis		Kenya, Tanzania, Uganda, Rwanda
Aloe volkensii Engler ssp. Volkensii		Kenya, Tanzania

Key

46

- Vulnerable R Rare V
- CR Critical risk E Endemic



ANNEX IV NON-DETRIMENT FINDINGS SCORE SHEET FOR ALOES

For any commercial activities on Aloes listed under CITES appendix II it is recommended to evaluate non-detrimental effects that may affect species conservation.

Life history: What is the commercial Aloe	High reproductive rate, long lived	
species' life history	High reproductive rate, short lived	
	Low reproductive rate, long lived	
	Low reproductive rate, short lived	
	Uncertain	
Ecological adaptability: To What extent are	Extreme generalist	
the commercial Aloe species adaptable	Generalist	
(habitat, diet, environmental tolerance	Specialist	
etc)	Extreme specialist	
	Uncertain	
Dispersal efficiency: How efficient are the	Very Good	
species' dispersal mechanism at key life	Good	
stages?	Medium	
	Poor	
	Uncertain	
Interaction with Humans: Are the Aloe spp	Nointeraction	
tolerant to human activity other than	Pest/Commensal	

harvest?	Tolerant
	Sensitive
NATIONAL STATUS	
National distribution: How are the	Widespread, contiguous
commercial Aloe spp distributed nationally	Widespread, but fragmented
	Restricted and fragmented
	Localized
	Uncertain

National Abundance: What is the abundance of the commercial Alos species nationally? Very abundant National population trend: What is the recent national population trend for the commercial Aloe spp.? Increasing National population trend for the commercial Aloe spp.? Stable Quality of information: What ype of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Quality of information: What ype of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, outdated Major threats: What major threat are the species facing (including overuse/habitat the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest: ongoing or new Managed harvest: ongoing or new Manage harvest: ongoing or new Managed harvest: ongoing or new Approved national/state/provincial management plan related to the harvest of the commercial Aloe species? Approved plan: informati unplaned management plans			
abundance of the commercial Aloe Common species nationally? Rare National population trend: What is the Increasing recent national population trend for the Stable commercial Aloe spp.? Reduced but stable SPECIES Quantitative data, recent Couldity of information: What type of Quantitative data, cutdated information is available to describe Good local knowledge abundance and trend in the national Quantitative data, cutdated population of the commercial Aloe species None Major threats: What major threat are the None species facing (including overuse/habitat Substantial lilegal off take or trade: How significant is None the national problem of illegal or Uncertain umanaged off take or trade in the Managed harvest: ongoing with ofharvest of the commercial Aloe spp. Managed harvest: ongoing but information Managed harvest: ongoing but information Managed harvest: ongoing or new Managed harvest: ongoing or new Approved national/state/provincial management Plan of equivalent is therera Approved national/state/pro	National Abundance: What is the	Very abundant	
species nationally? Uncommon Rare Increasing National population trend: What is the recent national population trend for the commercial Aloe spp.? Increasing Reduced, but stable Reduced, but stable Reduced and still decreasing Increasing Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Goodlocal knowledge Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? Small Managed harvest of the commercial Aloe spp.? Uncertain Managed harvest ongoing with adaptive framework Managed harvest: ongoing with adaptive framework Managed harvest: ongoing or new Managed harvest: ongoing or new Managed harvest: ongoing or new Approved national/state/provincial management plan related to the harvest of harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved national/state/provincial management plans Managed harvest: ongoing or new No approved plan: informal unplaned management plans	abundance of the commercial Aloe	Common	
Rare Increasing National population trend: What is the commercial Aloe spp.? Increasing Increasing Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Increasing Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, outdated Anecdotal information Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Increasing Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Small Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest: ongoing or new Managed harvest: ongoing or new Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplaned management No approved plan: informal unplaned management	species nationally?	Uncommon	
Increasing uncertain National population trend: What is the commercial Aloe spp.? Increasing Stable Stable Commercial Aloe spp.? Reduced, but stable SPECIES Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or ummanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Mapored national management plan Approved local management plan		Rare	
National population trend: What is the recent national population trend for the commercial Aloe spp.? Increasing Stable Reduced, but stable Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plan related to the harvest of the commercial Aloe species?		uncertain	
recent national population trend for the commercial Aloe spp.? Autors and trend in the national population of the commercial Aloe species and alteration/invasive species/other and how severe is it? Illegal off take or trade: how significant is the national problem of illegal or unmanaged off take or trade in the species facting from a significant is the national problem of illegal or unmanaged off take or trade in the species of take or trade in the commercial Aloe spp.? Management History: What is the history of harvest of the commercial Aloe spp. Management Plan of equivalent: Is there a management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe spc: Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe spc: Manage is proved national/state/provincial management plans Approved local management plan No approved plan: informal unplaned management plan: No approved plan: informal unplaned management plan: No approved plan: informal unplaned management unplaned management plan: No approved plan: informal unplaned management unplaned management unpl	National population trend: What is the	Increasing	
commercial Aloe spp.? Reduced, but stable Reduced and still decreasing uncertain SPECIES Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adptive framework Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved national/state/provincial management plans Approved national/state/provincial management plans	recent national population trend for the	Stable	
Reduced and still decreasing SPECIES Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest of the commercial Aloe spp. Managed harvest: ongoing or new Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plan Managed narvest: new Uncertain Approved national/state/provincial management plans Approved local management plan	commercial Aloe spp.?	Reduced, but stable	
SPECIES Quality of information: What type of information is available to describe abundance and trend in the national population of the commercialAloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercialAloe spp.? None Management History: What is the history of harvest of the commercialAloe spp. Managed harvest: ongoing with adaptive framework Managed nargement Plan of equivalent: Is there a management plan related to the harvest of the commercialAloe species? Approved national/state/provincial management plans Approved local management plans Management Plan of equivalent: Is there a management plan related to the harvest of the commercialAloe species? Approved national/state/provincial management plans Approved local management plans		Reduced and still decreasing	
SPECIES Quality of information is available to describe abundance and trend in the national population of the commercialAloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or ummanaged off take or trade in the commercialAloe spp.? Small Management History: What is the history of harvest of the commercialAloe spp. Managed harvest: ongoing with adaptive framework Management Plan of equivalent: Is there a management plan related to the harvest of the commercialAloe species? Approved national management plans Management plan related to the harvest of the commercialAloe species? Approved national/state/provincial management plans Approved local management plans		Uncertain	
Quality of information: What type of information is available to describe abundance and trend in the national population of the commercial Aloe species Quantitative data, recent Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local management plan related to the harvest of the commercial Aloe species? Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved local management plan Approved local management plan related to the harvest of the commercial Aloe species? Management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plan Management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plan	SPECIES		
information is available to describe Good local knowledge abundance and trend in the national Quantitative data, outdated population of the commercial Aloe species Anecdotal information Major threats: What major threat are the None Species facing (including overuse/habitat None loss and alteration/invasive species/other Substantial and how severe is it? Severe/irreversible Uncertain Uncertain Illegal off take or trade: How significant is None the national problem of illegal or Small unmanaged off take or trade in the Large Commercial Aloe spp.? Uncertain Management History: What is the history Managed harvest: ongoing with of harvest of the commercial Aloe spp. Managed harvest: ongoing or Management Plan of equivalent: Is there a Approved and coordinated local management plan related to the harvest of plans Approved national/state/provincial management plans Approved local management plans Approved local management plan Monagement plan related to the harvest of plans Approved local management plans	Quality of information: What type of	Quantitative data, recent	
abundance and trend in the national Quantitative data, outdated population of the commercial Aloe species Anecdotal information Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? Swere/irreversible Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest: ongoing or new Managed harvest: ongoing or new Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved local management plans Manage ment plan related to the harvest of the commercial Aloe species? Approved plan: informal unplanned management plans	information is available to describe	Good local knowledge	
population of the commercial Aloe species Anecdotal information Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? Swere/irreversible Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest: ongoing or new Uncertain Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved local management plans Approved local management plan Managed narvest: ongoing with anagement plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved local management plans Approved local management plans	abundance and trend in the national	Quantitative data, outdated	
None Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? None Substantial Substantial and how severe is it? Severe/irreversible Uncertain Uncertain Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? Small Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest of the commercial Aloe spp. Managed harvest: ongoing but informal Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved national/state/provincial management plans Approved local management plans Approved local management plan No approved plan: informal unplanned management uncertain	population of the commercial Aloe species	Anecdotal information	
Major threats: What major threat are the species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? Limited/reversible Substantial Substantial and how severe is it? Severe/irreversible Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national/state/provincial management plans Approved local management plan related to the harvest of the commercial Aloe species? Approved plan: informal unplanned management plans Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved local management plans Approved local management plans Approved local management plans Approved local management plans Approved plan: informal unplanned management Uncertain		None	
species facing (including overuse/habitat loss and alteration/invasive species/other and how severe is it? Limited/reversible and how severe is it? Substantial Illegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.? None Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest of the commercial Aloe spp. Managed harvest: ongoing but informal Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Management plan related to the harvest of the commercial Aloe species? No Management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management	Major threats: What major threat are the	None	
loss and alteration/invasive species/other Substantial and how severe is it? Severe/irreversible Illegal off take or trade: How significant is None Ithe national problem of illegal or Small unmanaged off take or trade in the Medium commercial Aloe spp.? Managed harvest: ongoing with of harvest of the commercial Aloe spp. Managed harvest: ongoing but informal Managed harvest: ongoing or Management Plan of equivalent: Is there a Approved and coordinated local management plan related to the harvest of and national management plans Approved national/state/provincial management plans Approved local management Approved local management plans No approved plan: informal No approved plan: informal No approved plan: informal	species facing (including overuse/habitat	Limited/reversible	
and how severe is it? Severe/irreversible Illegal off take or trade: How significant is None the national problem of illegal or Small unmanaged off take or trade in the Medium commercial Aloe spp.? Large Uncertain Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest: ongoing but informal Managed harvest: ongoing or Management Plan of equivalent: Is there a Approved and coordinated local management plan related to the harvest of and national management plans Approved local management Plan No approved local management plan No approved plan: informal	loss and alteration/invasive species/other	Substantial	
UncertainUncertainIllegal off take or trade: How significant is the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.?SmallManagement History: What is the history of harvest of the commercial Aloe spp.Managed harvest: ongoing with adaptive frameworkManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Manage darvest: ongoing or newManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansManagement plans Approved local management planApproved plan: informalNo approved plan: informal unplanned managementNo	and how severe is it?	Severe/irreversible	
Illegal off take or trade: How significant is None the national problem of illegal or Small unmanaged off take or trade in the Medium commercial Aloe spp.? Large Management History: What is the history Managed harvest: ongoing with adaptive framework Managed harvest: ongoing but informal Managed harvest: ongoing or Management Plan of equivalent: Is there a Approved and coordinated local management plan related to the harvest of and national management plans Approved local management Approved local management No approved plan: informal unplanned management Uncertain		Uncertain	
the national problem of illegal or unmanaged off take or trade in the commercial Aloe spp.?SmallManagement History: What is the history of harvest of the commercial Aloe spp.Managed harvest: ongoing with adaptive frameworkManaged harvest of the commercial Aloe spp.Managed harvest: ongoing but informalManaged harvest of the commercial Aloe spp.Managed harvest: ongoing but informalManaged harvest or the commercial Aloe spp.Managed harvest: ongoing but informalManaged harvest or the commercial Aloe species?Managed harvest: ongoing or newManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansApproved local management planNo approved local management plan:Monagement plan:No approved plan: informal unplanned managementUncertain	Illegal off take or trade: How significant is	None	
unmanaged off take or trade in the commercial Aloe spp.?MediumLargeUncertainManagement History: What is the history of harvest of the commercial Aloe spp.Managed harvest: ongoing with adaptive frameworkManaged harvest of the commercial Aloe spp.Managed harvest: ongoing but informalManaged harvest: ongoing but informalManaged harvest: ongoing or newManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansManagement plan clause is proved in the informalApproved national/state/provincial management plans Approved local management planMo approved plan: informal unplanned managementNo approved plan: informal unplanned management	the national problem of illegal or	Small	
commercial Aloe spp.? Large Management History: What is the history of harvest of the commercial Aloe spp. Managed harvest: ongoing with adaptive framework Managed harvest: ongoing but informal Managed harvest: ongoing out informal Managed harvest: new Unmanaged harvest: ongoing or new Managed harvest: ongoing or new Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management No approved plan: informal unplanned management	unmanaged off take or trade in the	Medium	
UncertainManagement History: What is the history of harvest of the commercial Aloe spp.Managed harvest: ongoing with adaptive frameworkManaged harvest ongoing but informalManaged harvest: ongoing but informalManaged harvest: new Unmanaged harvest: ongoing or newUncertainManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansManagement plan species?Approved national/state/provincial management plans Approved local management planNo approved plan: informal unplanned managementUncertain	commercial Aloe spp.?	Large	
Management History: What is the history of harvest of the commercial Aloe spp.Managed harvest: ongoing with adaptive frameworkManaged harvest: ongoing but informalManaged harvest: ongoing but informalManaged harvest: new Unmanaged harvest: ongoing or newManaged harvest: ongoing or newManagement Plan of equivalent: Is there a management plan related to the harvest the commercial Aloe species?Approved and coordinated local and national management plansApproved national/state/provincial management plansApproved local management planMon approved local management planMonagement planNo approved plan: informal unplanned managementUncertain		Uncertain	
of harvest of the commercial Aloe spp.adaptive frameworkManaged harvest: ongoing but informalManaged harvest: ongoing but informalManaged harvest: new Unmanaged harvest: ongoing or newUncertainManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansApproved national/state/provincial management plans Approved local management planManagement plansNo approved plan: informal unplanned managementUncertain	Management History: What is the history	Managed harvest: ongoing with	
Managed harvest: ongoing but informal Managed harvest: ongoing but informal Managed harvest: new Unmanaged harvest: ongoing or new Managed harvest: ongoing or Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved national/state/provincial management plans Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management	of harvest of the commercial Aloe spp.	adaptive framework	
informal Managed harvest: new Unmanaged harvest: ongoing or new Uncertain Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management Uncertain		Managed harvest: ongoing but	
Managed harvest: new Unmanaged harvest: ongoing or new Uncertain Uncertain Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved and coordinated local and national management plans Approved national/state/provincial Management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial Management plans Approved local management Plan No approved plan: informal Unplanned management Uncertain		informal	
Unmanaged harvest: ongoing or new Uncertain Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved national/state/provincial management plans Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management		Managed harvest: new	
new Uncertain Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species? Approved and coordinated local and national management plans Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management Uncertain		Unmanaged harvest: ongoing or	
UncertainManagement Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansApproved national management plansApproved national/state/provincial management plansApproved local management planImanagement planNo approved plan: informal unplanned managementImanagement		new	
Management Plan of equivalent: Is there a management plan related to the harvest of the commercial Aloe species?Approved and coordinated local and national management plansApproved national/state/provincial management plansApproved national/state/provincial management plansApproved local management planDianeNo approved plan: informal unplanned managementUncertain		Uncertain	
management plan related to the harvest of the commercial Aloe species?and national management plansApproved national/state/provincial management plansApproved local management planApproved local management planNo approved plan: informal unplanned management	Management Plan of equivalent: Is there a	Approved and coordinated local	
the commercial Aloe species? plans Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management Uncertain	management plan related to the harvest of	and national management	
Approved national/state/provincial management plans Approved local management plan No approved plan: informal unplanned management Uncertain	the commercial Aloe species?	plans	
management plans Approved local management plan No approved plan: informal unplanned management Uncertain		Approved national/state/provincial	
Approved local management plan No approved plan: informal unplanned management Uncertain		management plans	
plan No approved plan: informal unplanned management Uncertain		Approved local management	
No approved plan: informal unplanned management Uncertain		plan	
unplanned management Uncertain		No approved plan: informal	
Uncertain		unplanned management	
		Uncertain	

Aim of harvest regime in management	Generate conservation	
planning: What is harvest of the commercial Aloe spp. aiming to achieve?	henefits	
	Population management /	
	control	
	Maximize economic vield	
	Opportunistic, unselective harvest	
	or none	
	Uncertain	
Quotas. Is the harvest of commercial Aloe	Ongoing national guota based on	
spp based on a system of quotas?	biologically derived local	
	quotas	
	Ongoing quotas "cautious"	
	national or local	
	Untried quota: recent and based	
	on biologically derived local	
	quotas	
	Market driven quota(s), arbitrary	
	quotas or no quotas	
	Uncertain	
Harvesting in protected areas: What	High	
percentage of the legal national harvest of	Medium	
controlled Protected Areas	Low	
	None	
	Uncertain	
Harvesting in areas with strong resource	High	
tenure or ownership: What percentage of	Medium	
commercial Aloe spp. occurs outside	Low	
Protected Areas, in areas with strong local control over resource use?	None	
	Uncertain	
Harvesting in areas with Open access:	None	
What percentage of the legal national	Low	
areas where there is no strong local control	Medium	
giving de facto or actual open access?	High	
	Uncertain	
Confidence in Harvest management: Do	High confidence	1
implementation of management plan(s)	Medium confidence	1
and harvest controls for commercial Aloe	Low confidence	
	No confidence	1
	Uncertain	
Methods used to Monitor harvesting of	Direct population estimates	
commercial Aloe spp: What is the principal	Quantitative indices	
commercial Aloe harvest?	Qualitative indices	
	National monitoring of exports	
	No monitoring or uncertain	l.

Confidence in harvest monitoring: do	High confidence	
budgetary and other factors allow effective	Medium confidence	
harvesting monitoring commercial Aloe	Low confidence	
	No confidence	
	Uncertain	
	Beneficial	
Contraction Description Dividgetary and other factors allow effective narvesting monitoring commercial Aloe spp.? Julization compared to other threats: What is the effect of harvesting of commercial Aloe spp. when taken together with the najor threat that has been identified for the species Incentives for commercial Aloe spp. Incentive for commercial Aloe spp. Incentive for commercial Aloe spp. Habitat Conservation: At the national level, how nuch conservation benefit to commercial Aloe spp accrues from harvesting? Incentive for commercial Aloe spp. Habitat Conservation: At the national level, how nuch habitat conservation benefit is derived from commercial Aloe spp. Proportion strictly protected: What bercentage of commercial Aloe spe. Proportion strictly protected: What bercentage of commercial Aloe species' natural range or population is legally excluded from harvest? Effectiveness of strict protection neasures: Do budgetary and other factors give confidence in the effectiveness of measures taken to afford strict protection? Regulation of Harvest effort: How effective are any restrictions on harvesting (such as age or size, season or equipment) for preventing overuse of the commercial Aloe spp.?	Neutral	
Aloe spp. when taken together with the	Harmful	
major threat that has been identified for the	Highly negative	
species		
Incentives for commercial Aloe spp	High	
conservation: At the national level, how	Medium	
Aloe spp accrues from harvesting?		
	None	
	High	
Incentive for commercial Aloe spp. Habitat	Modium	
much habitat conservation benefit is		
derived from commercial Aloe spp.	Low	
narvesung?	None	
Proportion strictly protected: What	= 15% E 15%	
percentage of commercial Aloe species'	5-15%	
excluded from harvest?	<5%	
	None	
Effectiveness of strict protection	High Confidence	
aive confidence in the effectiveness of	Medium confidence	
measures taken to afford strict protection?	Low confidence	
	No confidence	
	Uncertain	
Regulation of Harvest effort: How effective are any restrictions on harvesting (such as	Very effective	
age or size, season or equipment) for	Effective	
preventing overuse of the commercial Aloe	Ineffective	
	None	
	Uncertain	



ANNEX V HARVESTING PROCEDURE COMPLIANCE FORM

This form will be used as a tool for monitoring Aloe harvesting in the designated Aloe Management Unit. The following information to be filled in the form will therefore be used for purposes of enforcement and compliance with regard to harvesting procedures.

- Name of harvester 1.
- 2. Harvester status (tick where appropriate)

Aloe owner.....

Owner contracted.....

Hired.....

- Name of Aloe Management Unit 3.
- Name of village where sap harvested 4.

- Owner/Household where Aloe Sap is sourced 5.
- Type/Species of Aloe harvested 6.
- Estimated Number of Aloe plants harvested 7.
- Total Yield of Sap realized 8.
- Date and Month when sap is harvested......Date(s)...... Month..... 9.

10. Certification by AMU-Leader.

I certify that information given in number 1 to 9 is correct.

Name

Signature......Date

SAP DELIVERY RECORDS (to be entered at the factory)

11. Date of sap delivery

12. Quantities (litres).....

13. Delivery status Accepted/Rejected (delete where appropriate) (If rejected, give reasons)

52

.....



STRATEGY FOR CONSERVATION AND MANAGEMENT OF COMMERCIAL ALOE SPECIES IN KENYA





....









P.O. Box 40241-00100, Nairobi, Kenya Email: kws@kws.go.ke www.kws.go.ke © 2008